

Message

From: Yogi, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0901834622BB409C8C544B60C2CFE025-DYOGI]
Sent: 3/21/2013 8:23:48 PM
To: Keener.Bill [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Db84cd2497b54cceb83aec253555398e-BKEENER]
CC: Harris-Bishop, Rusty [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1e195ce2637f44499e8f585d3e0631d7-RHARRIS]; Zito.Kelly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=77b35bcb5354401dbc1c29cd98fb97fa-KZITO]
Subject: RE: media inquiry - CIR re: Treasure Island radiological cleanup

Thanks, Bill. We're on it!

- David



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From: Keener.Bill
Sent: Thursday, March 21, 2013 1:23 PM
To: Yogi, David
Cc: Harris-Bishop, Rusty; Zito.Kelly
Subject: media inquiry - CIR re: Treasure Island radiological cleanup

Kathleen Mieszkowski, a reporter for Center for Investigative Reporting, just called me with a question relating to a story she is working on re: Treasure Island (and other former Navy bases). She actually posed it first to the Nuclear Regulatory Commission, but they referred her to EPA. The question is, "If you have an ongoing former base cleanup that is focusing on the one radionuclide of concern (say radium), and you find another, different, radionuclide as you are doing the cleanup, what is the process for dealing with that new radiological contaminant?" That, is, what would EPA do to incorporate that second radionuclide into the cleanup plan/remedy selected?

Here contact info is: 415-902-3171, kmieszkowski@cironline.org, and her deadline is tomorrow morning, but she would like to get the answer ASAP...

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